Excalibur Series

A powerful weapon to deal with regular blackouts while maintaining a quiet office environment

EL3000-AL / EL5000-AL



* EL3000-AL / EL5000-AL

EL3000-AL / EL5000-AL

Just like the legendary sword, the Excalibur series of UPS is all about protection. They cut through harmful unstable electric currents, and provide the utmost stable and clean current for your vital equipments. The Excalibur comes in two models: the Excalibur 3000 and the 5000. Both serve your every need, and provide ideal levels of power protection for manufacturing process control, servers, and telecommunication equipment. Trust the only name that is ready to protect your critical equipment.

Features

- * LCD Display
- * Environmental friendly, less noise pollution
- * Energy saving unit, consumes less power
- * Easy installation
- * Transportable
- * Extra long backup time
- * Fast recharge time
- * Advanced CPU control provides the most stable system
- * Self-protection features available to detect unit fault conditions
- * RS232 communication port
- * High efficiency AC mode, more than 85%
- * Specially designed for office equipment, such as PC and copy machines
- * Smart power management software
- * SNMP card slot

Specifications

Model Name		EL3000-AL	EL5000-AL	
Topology		Line-Interactive		
On-battery Output Waveform		Pure Sine Wave		
NPUT				
Maximum Capacity		3000VA / 1800W	5000VA / 3000W	
Nominal Input Voltage		100V/110V/120V or 220V/230V/240V		
Nominal Input Frequency		50Hz / 60Hz Auto Sensing		
Input Voltage Range		Nominal +/- 25%		
OUTPUT				
Nominal Output Voltage		100V/110V/120V or 220V/230V/240V		
Output Voltage Range		Rated Voltage +/- 5% (on battery)		
Transfer Time (Typical)		4ms		
Nominal Output Frequency		50Hz / 60Hz Auto Sensing		
Automatic Voltage Adjustment		When the input voltage is 9 % to 25 % lower than the mains electricity, AVR automatically raises the voltage by 15%. When the input voltage is 9 % to 25 % higher than the mains electricity, AVR automatically lowers the voltage by 15%.		
PROTECTION & FILTER			, , , , , , , , , , , , , , , , , , ,	
Surge Protection		320J, 2ms		
Overload Protection		When the load is higher than 100% the UPS automatically shuts down in 20 seconds		
		When the load is higher than 125% the UPS automatically shuts down in 5 seconds		
EMI / RFI Filter		10db at 0.15 MHz, 50db at 30MHz		
Short Circuit		Immediately cuts off the output or switches off the input protection switch		
Data Line Surge Protection		RJ11 / RJ45		
BATTERY				
User Replaceable Batteries		12V/100AH (4 set x 4 pcs) (optional)	12V/100AH (2 set x 6 pcs) (optional)	
Charging Current		10A		
Backup Time		> 8 hours		
ADVANCED WARNINGS	S / DIAGNO	STICS		
Battery Protection		Over-discharge protection and battery error display		
Battery Mode		Alarm sound (once every 4 seconds)		
Battery Low Voltage		Alarm sound (once every 1 second)		
Overload		Long alarm sound		
ENVIRONMENTAL				
Working Environment		3000 meters max. Humidity 0 \sim 95 % (no condensation), temperature 0 \sim 48 C		
Storage Elevation		0∼15000 meters elevation		
Audible Noise		< 45	5 dBA	
PHYSICAL				
Physical / Packing	(mm / in)	820 x 555 x 250 / 32.3 x 21.9 x 9.8	820 x 555 x 295 / 21.9 x 32.3 x 11.6	
Weight (Net / Gross)	(kg/1bs)	35 / 38.5 (77.2 / 84.8)	41 / 45 (90.4 / 99)	









